

Light device

Patent number: BE1007825
Publication date: 1995-10-31
Inventor:
Applicant: NIEZEN MICHEL (BE)
Classification:
- **international:** E01F9/06; E01F9/08; G02B5/02
- **european:** E01F9/06B; E01F9/08E; F21S8/02F; F21V3/04;
F21V5/00; F21V31/04; G02B5/02; G09F9/33
Application number: BE19930001388 19931215
Priority number(s): BE19930001388 19931215

[Report a data error here](#)

Abstract of BE1007825

The present invention relates to a light device (1) comprising at least one light-emitting diode (LED) (5) and at least one solid translucent material coating the diode(s) (5). Said translucent material may be a two-constituentresin (7) mixed with glass beads (8). The invention also relates to the use of said device (1) for ground or wall marking

Data supplied from the **esp@cenet** database - Worldwide